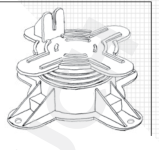


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40 mm

DESCRIPTION

LIFTO is a Pedestal- system for height adjustment [spacer] between a terrace substructure and foundation.

APPLICATION

Situated hieght adjustment unit [Pressure loading] for a tarrace substructure.

FUNCTION DESCRIPTION

The terrace substructure of wood, wood-like material or aluminum is placed on the adjustable pedestal and secured to prevent slipping. The required height adjustment is achieved by turning right or left of the trapezoid thread at the base [base]. The variable adjustment [trapezoidal thread] from 35 to 55 mm allows for continuous adjustment of the distance between the substructure and foundation. An automatic tilt compensation - up to 1 degree - is absorbed by the trapezoidal thread.

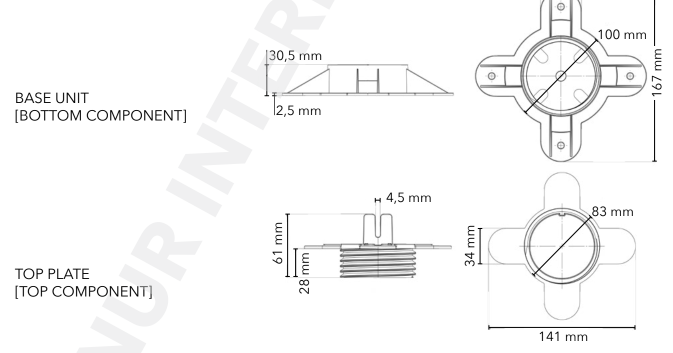
MATERIAL

Polypropylene PP compound in black Application for exterior terrace construction purposes- enhanced frost and heat resistance

STANDARD - CE MARK

The scope of application is not subject to approvals, certificates, etc. due to the lack of standard conformity requirements.

DIMENSIONS



All data is based on our present knowledge and experience - a guarantee can not be derived from our data. The suitability of the product for a specific application can only be ensured by means of a test or trial. Errors, assortments and technical modifications are reserved. This is a translation - in case of doubt, please consult the original German version.



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DESCRIPTION

LIFTO adapters are used for increased Height adjustment [spacer] between a terrace substructure and foundation.

APPLICATION

Accessories for LIFTO adjustable pedestal - raising and extending of the situated hight adjustment unit [pressure loading] up. 295 mm

FUNCTION DESCRIPTION

The adapters are designed to increase the adjustment height by 20 mm or 40 mm, securing with a a plug-in function and twisting. The adapters are inserted between the top and bottom parts of the base unit.

MATERIAL

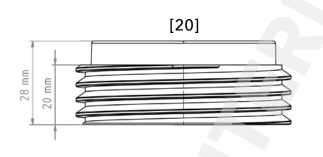
Polypropylene PP compound in black Application for exterior terrace construction purposes- enhanced frost and heat resistance

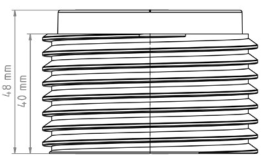
STANDARD - CE MARK

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DIMENSIONS

[40]





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GUMO LG EPDM PRESSURE PAD

DESCRIPTION

GUMO LG pressure distribution plate is used for the distribution of pressure and as a neutral separating layer between roofing membranes and the adjustable pedestal. [It maybe required to refer to the membranes manufacturer regarding any chemical reaction issues between the pressure distribution plate and roof membrane material.]

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APPLICATION

The pedesal [base unit] is positioned central on top of the pressure distribution plate.

FUNCTION DESCRIPTION

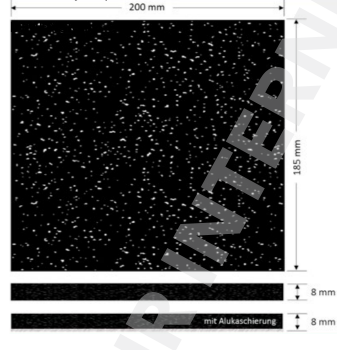
The pressure distribution plate prevents mechanical damages to the roofing membrane. The pressure loading is increased through controlled weight distribution by absorbtion of the material.

MATERIAL

PUR-bonded rubber granulate mat in black

STANDARD - CE MARK

The scope of application is not subject to approvals, certificates, etc. due to the lack of standard conformity requirements.



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TEST PROCESS

Connectors with mechanical connecting means - general principles concerning the determination of strength and deformation behavior.

SELECTED LOADING METHODS:

Applied threshold force, feed rate 4.00 mm/min. Loads are increased up to breaking point.

MECHANICAL CHARACTERISTICS

The determination of the limit values are in the loading direction of pressure. The mechanical properties of strength and deformation behavior were identified through a pressure test.

TEST PIECE SUMMARY

PRESSURE LOADING Force absorption F [kN] / deformation displacement S [mm] Parametersatz max. Kraftaufnahme und Verformung



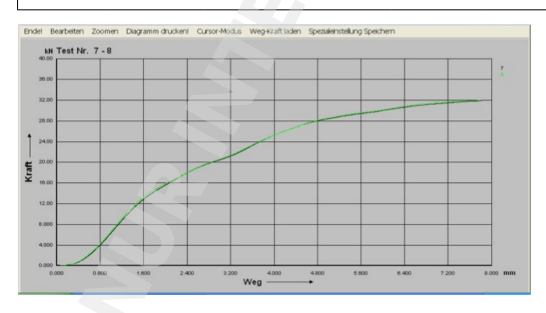
TEST CONFIGURATION

LIFTO Pedestal adjustment 35 - 35 mm

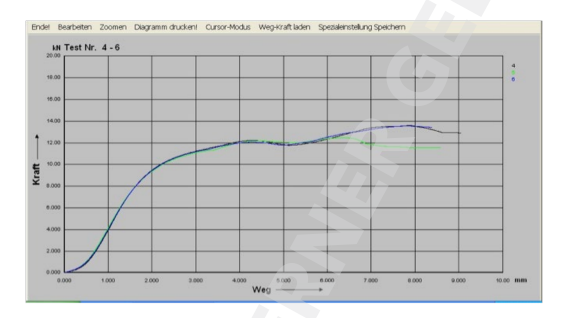
Position 35 mm | 45 mm | 55 mm

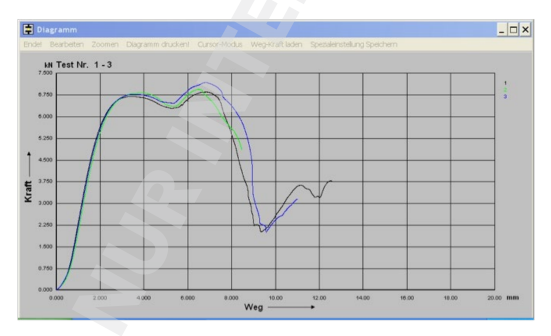
PRESSURE- LOADING	LIFTO 35 mm						
	F [kN]	S [mm]	F [kN]	S [mm]	F [kN]	S [mm]	
G RE-	31,86	7,83	25,33	4,00	16,00	2,00	
	31,95	7,80	25,33	4,00	16,00	2,00	
Mean Value	31,91	7,82	25,33	4,00	16,00	2,00	
Minimum	31,86	7,80	25,33	4,00	16,00	2,00	
Maximum	31,95	7,83	25,33	4,00	16,00	2,00	
	Nav. laad. daf.					•	

Max. load_deformation external thread



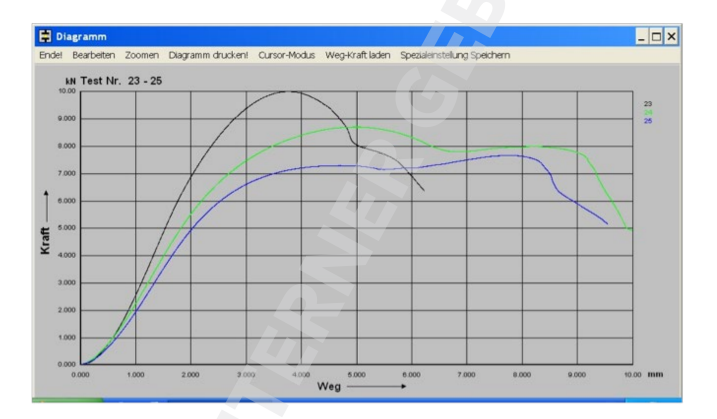
_			LIFTO	45 mm					
PRESSURE- LOADING	F [kN]	S [mm]	F [kN]	S [mm]	F [kN]	S [mm]			
URE	13,58	7,85	12,16	4,00	9,50	2,00			
u, 11	12,44	6,38	12,00	4,00	9,50	2,00			
	13,53	7,80	12,00	4,00	9,50	2,00			
Mean Value	13,18	7,34	12,05	4,00	9,50	2,00			
Minimum	12,44	6,38	12,00	4,00	9,50	2,00			
Maximum	13,58	7,85	12,16	4,00	9,50	2,00			





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-			LIFTO	LIFTO 55 mm				
PRESSURE- LOADING	F [kN]	S [mm]	F [kN]	S [mm]	F [kN]	S [mm]		
	6,85	6,82	6,88	4,00	5,69	2,00		
	6,94	6,46	6,75	4,00	5,69	2,00		
	7,18	6,79	6,63	4,00	5,50	2,00		
Mean Value	6,99	6,69	6,75	4,00	5,62	2,00		
Minimum	6,85	6,46	6,63	4,00	5,50	2,00		
Maximum	7,18	6,82	6,88	4,00	5,69	2,00		



TEST CONFIGURATION

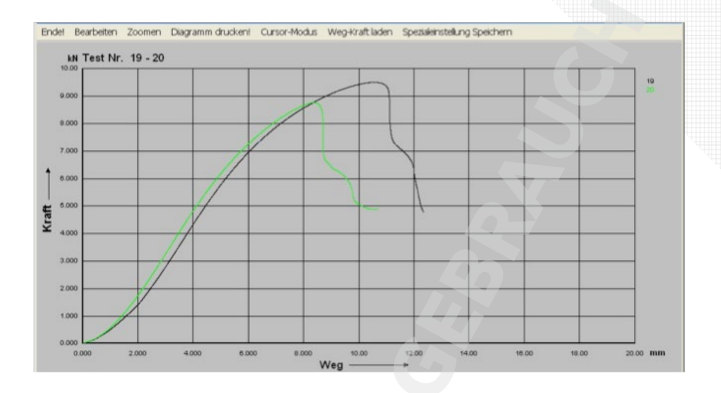
LIFTO adjustable pedestal with 2 pcs. Adapter 20mm Height 75 mm [Position 35 mm + 2 x 20 mm] Height 85 mm [Position 45 mm + 2 x 20 mm] Height 95 mm [Position 55 mm + 2 x 20 mm]

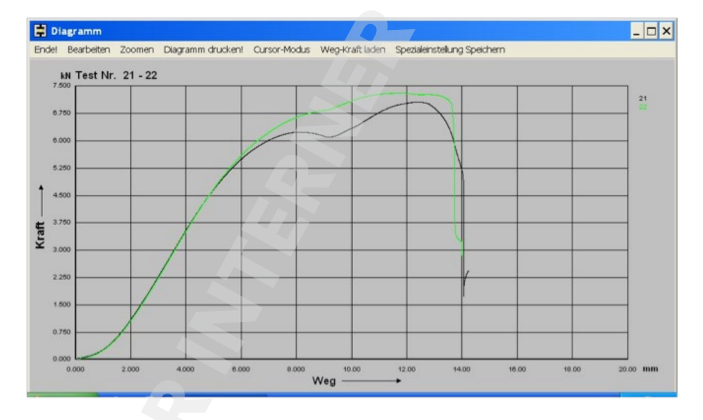
PRESSURE- LOADING		L	IFTO + 2 Adapter	20 [Height 75 mr	n]	
DING	F [kN]	S [mm]	F [kN]	S [mm]	F [kN]	S [mm]
	10,00	3,75	9,93	4,00	6,83	2,00
Mean Value	10,00	3,75	9,93	4,00	6,83	2,00
Minimum	10,00	3,75	9,93	4,00	6,83	2,00
Maximum	10,00	3,75	9,93	4,00	6,83	2,00
	Max. load_defc	ormation external thre	ad			

PRESSURE- LOADING	LIFTO + 2 Adapter 20 [Height 85 mm]						
SURE	F [kN]	S [mm]	F [kN]	S [mm]	F [kN]	S [mm]	
	8,70	4,94	8,40	4,00	5,83	2,00	
Mean Value	8,70	4,94	8,40	4,00	5,83	2,00	
Minimum	8,70	4,94	8,40	4,00	5,83	2,00	
Maximum	8,70	4,94	8,40	4,00	5,83	2,00	

Max. load_deformation external thread

PRESSURE- LOADING	LIFTO + 2 Adapter 20 [Height 95 mm]						
DING	F [kN]	S [mm]	F [kN]	S [mm]	F [kN]	S [mm]	
	7,66	7,73	7,23	4,00	4,96	2,00	
Mean Value	7,66	7,73	7,23	4,00	4,96	2,00	
Minimum	7,66	7,73	7,23	4,00	4,96	2,00	
Maximum	7,66	7,73	7,23	4,00	4,96	2,00	
	Max. load_def	formation external thre	ad	1			





TEST CONFIGURATION

LIFTO adjustable pedestal with 6 pcs. Adapter 40mm Height 275 mm [Position 35 mm + 6 x 40 mm] Height 285 mm [Position 45 mm + 6 x 40 mm] Height 295 mm [Position 55 mm + 6 x 40 mm]

PRESSURE- LOADING		LIFTO + 6 Adapter 40 [Height 275 mm]					
	F [kN]	S [mm]	F [kN]	S [mm]	F [kN]	S [mm]	
	9,68	11,89	4,20	4,00	2,17	2,00	
	9,52	9,84	5,14	4,00	1,78	2,00	
Mean Value	9,60	10,87	4,67	4,00	1,97	2,00	
Minimum	9,52	9,84	4,20	4,00	1,78	2,00	
Maximum	9,68	11,89	5,14	4,00	2,17	2,00	
	Max. load_defo	ormation external thre	ad				